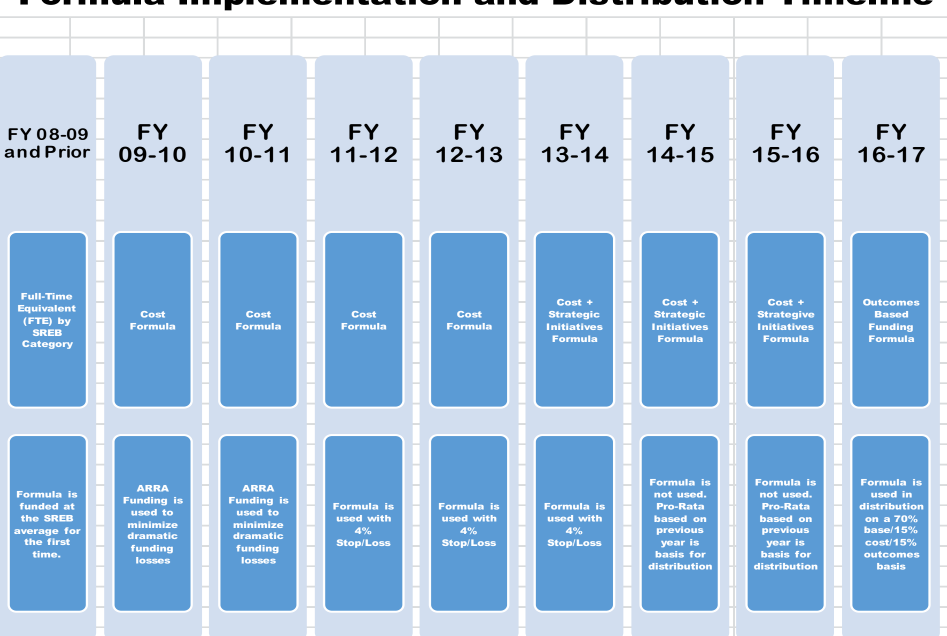


Outcomes Based Formula Summit 2.0

July 10, 2017 Pennington Biomedical Research Center

"the more we can dispel the confusion, the better"

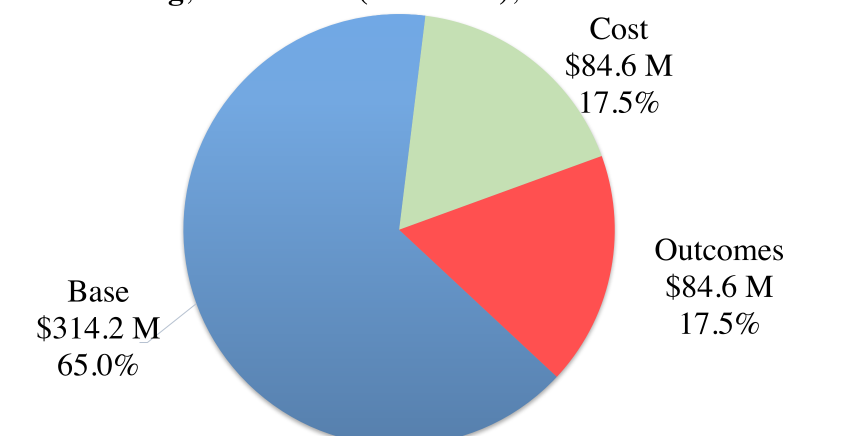
Formula Implementation and Distribution Timeline



Formula Funding

- Act 462 (2014): develop an outcomes-based formula for 2yr & 4yr inst.
- BoR Formula distribution for FY18: \$483 M

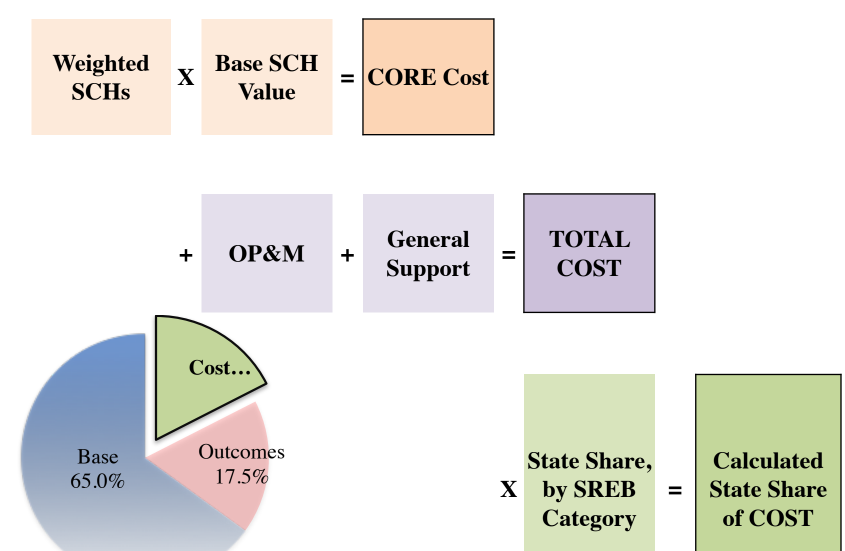
65% base funding, 17.5% cost (estimated), 17.5% outcomes-based





Cost Portion

BoR Funding Formula: COST Portion



BoR Funding Formula: COST Portion

Weighted SCHs X Base SCH Value = CORE Cost

Student SCH's* X Weights by Cost Group & Level

SREB Avg Salary by category & Benefits Avg Lower Level, Liberal Arts Class Size* Academic & Support Services

2-Yr Annual Student Credit Hours*

		Developmental	LLU	ULU	
Cost Group	FTE	SCH's	SCH's	SCH's	Total SCH's
Liberal Arts	15,765.0	63,631	409,318	0	472,949
Science	5,445.3	0	162,706	0	163,360
Vocational Training: Precision Trades	3,678.1	0	110,344	0	110,344
Business Administration	3,186.1	0	95,583	0	95,583
Technology	2,588.6	0	77,659	0	77,659
Nursing	2,402.9	0	52,349	19,738	72,087
Health Services	2,101.3	0	63,040	0	63,040
Fine Arts	1,558.9	0	46,766	0	46,766
Engineering	628.3	0	18,850	0	18,850
Vocational Training: Personal Services	591.0	0	17,730	0	17,730
Teacher Education	438.5	0	12,991	0	13,155
•••	•••	•••	•••	•••	•••
Grand Total	42,152.9	129,966	1,114,882	19738	1,264,586

4-Yr Annual Student Credit Hours*

Based on Level of the Student

		LLU	ULU	Masters	Spec/Prof	Doctoral	
Cost Group	FTE	SCH's	SCH's	SCH's	SCH's	SCH's	Total SCH's
Liberal Arts	44,647.4	760,855	483,932	53,276	1,122	17,189	1,321,525
Science	19,393.2	300,182	242,744	15,102	6	15,987	574,021
Business							
Administration	14,761.8	97,017	278,798	50,966	102	2,564	429,447
Engineering	9,872.6	93,187	169,729	15,515	0	10,294	289,727
Teacher							
Education	6,877.7	38,135	88,344	51,965	649	11,150	190,391
Fine Arts	6,249.7	102,810	73,112	6,941	18	2,296	185,177
Nursing	3,751.2	14,883	79,563	13,197	691	583	108,917
Health Services	3,747.0	22,022	59,476	23,073	0	1,657	106,228
Home							
Economics	1,443.1	9,250	30,432	1,848	3	1,037	42,570
Social Service	1,409.0	4,123	18,526	15,389	0	307	38,345
Agriculture	1,163.0	12,493	16,736	2,248	0	2,280	33,757
Technology	1,029.5	9,315	20,123	1,139	0	18	30,595
•••	•••	•••	•••	•••	•••	• • •	•••
Grand Total	118,011.7	1,490,245	1,575,506	254,441	52,183	67,215	3,446,892

Louisiana Cost Weights Matrix

Group Name	LLU	ULU	Mast	Doct/Prof
Liberal Arts	1.00	1.69	3.91	9.23
Agriculture	2.02	2.54	7.13	9.62
Business Administration	1.11	1.71	3.16	23.34
Engineering	2.42	3.70	7.46	16.03
Fine Arts	1.42	2.33	5.41	7.22
Health Services	1.19	1.81	3.15	9.75
Home Economics	1.03	1.66	2.89	7.24
Law	1.00	1.96	4.15	0.00
Library Science	1.44	1.12	2.69	9.64
Military Science	1.00	1.00	1.00	0.00
Nursing	3.12	5.32	6.49	16.32
Pharmacy	1.48	5.02	23.28	34.24
Physical Training	1.38	1.18	0.00	0.00
Science	1.75	2.92	7.84	21.07
Social Service	1.88	2.09	2.98	14.70
Teacher Education	1.41	1.74	2.27	7.37
Technology	2.10	2.45	3.87	2.84
Veterinary Science	0.00	0.00	20.04	20.04
Vocational Training: Precision Trades	1.85	2.25	0.00	0.00
Vocational Training: Transportation	3.25	4.00	0.00	0.00
Vocational Training: Data Processing	1.51	3.00	0.00	0.00
Vocational Training: Health Services	2.65	0.00	0.00	0.00
Vocational Training: Personal Services	1.28	1.55	0.00	0.00

Student Credit Hour* Mix

1,794,474 2,459,102.6 249 737,381 1,975,127.5 199 308,577 1,181,334.5 119 ration 525,030 912,344.9 9% 181,004 837,692.8 8% 231,943 436,974.2 4% 203,546 427,867.9 4% 19,130 383,365.2 4% 16,739 373,488.6 4% 169,268 297,711.0 3% 108,254 236,405.8 2% g: Precision Trades 110,542 204,580.4 2% 112,501 142,434.1 1% 37,227 112,716.5 19% 38,408 96,961.1 1% 52,789 83,427.5 19%					
Sum of Total	Sum of Weighted Credit				
Credit Hours	Hours	%			
1,794,474	2,459,102.6	24%			
737,381	1,975,127.5	19%			
308,577	1,181,334.5	11%			
525,030	912,344.9	9%			
181,004	837,692.8	8%			
231,943	436,974.2	4%			
203,546	427,867.9	4%			
19,130	383,365.2	4%			
16,739	373,488.6	4%			
169,268	297,711.0	3%			
108,254	236,405.8	2%			
110,542	204,580.4	2%			
112,501	142,434.1	1%			
37,227	112,716.5	1%			
38,408	96,961.1	1%			
52,789	83,427.5	1%			
23,077	81,476.6	1%			
21,296	27,802.9	0%			
	Sum of Total Credit Hours 1,794,474 737,381 308,577 525,030 181,004 231,943 203,546 19,130 16,739 169,268 108,254 110,542 112,501 37,227 38,408 52,789 23,077	Sum of Total Credit HoursSum of Weighted Credit Hours1,794,4742,459,102.6737,3811,975,127.5308,5771,181,334.5525,030912,344.9181,004837,692.8231,943436,974.2203,546427,867.919,130383,365.216,739373,488.6169,268297,711.0108,254236,405.8110,542204,580.4112,501142,434.137,227112,716.538,40896,961.152,78983,427.523,07781,476.6			

4,711,478

10,307,881.8

100%

Grand Total

Base Student Credit Hour Cost Factors

- SREB Average Salary by Category, All Ranks (updated annually)
- Blend of Teachers Retirements System of Louisiana (TRSL) and LASERS Benefits Rate + Group Benefits (updated annually)
- College and University Professional Association (CUPA) Faculty Salary Study by Discipline
- Avg. Lower Level Undergraduate Liberal Arts Class Size (3 groups, 26-24-22)
- SREB Undergraduate Full-Time Equivalent 30 annual credit hours
- Academic Support/Services, based on IPEDS Data Analysis
- SREB State Share, as a % of Total Educational & General Operations

SREB Categories

Category	Institution	Definition
Four Yr 1	LSU	Award ≥100 doctoral degrees distributed among ≥10 CIP categories (2-digit) with ≤50% in any one category
Four Yr 2	LA Tech UL Lafayette UNO	Award ≥30 doctoral degrees distributed among ≥5 CIP categories.
Four Yr 3	Southeastern SUBR UL Monroe	Award ≥100 graduate degrees distributed among ≥10 CIP categories
Four Yr 4	Grambling LSU Shreveport McNeese Nicholls Northwestern	Award ≥30 graduate degrees distributed among ≥5 CIP categories.
Four Yr 5	SUNO	Award ≥30 graduate degrees.
Four Yr 6	LSU Alexandria	Award ≥100 bachelor's degrees distributed among ≥5 CIP categories, with bachelor's degrees being ≥30% of total awards (including certificates), and award ≤30 graduate degrees.
Two Year (All)	LSU Eunice, SU Shreveport All CCs & TCCs	Award associate's degrees and offer college transfer courses, some certificates and diplomas.
Technical College	NWLTC	Award vocational-technical certificates & diplomas, plus some vocational-technical associate degrees.

BoR Funding Formula: Reality

=

Weighted SCHs*

X

Base SCH Value

CORE Cost

\$2.4B

OP&M, based + on net square + footage* General
Support/
Services
(IPEDS data)

TOTAL COST

\$1.06B

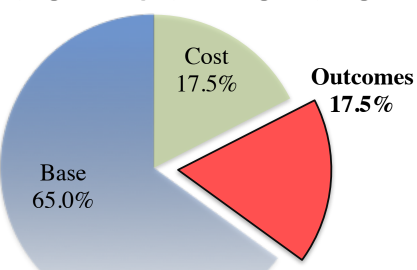
\$483 Million Allocation

State Share, X by SREB Category

Calculated
= State Share of
COST



Outcomes Portion



GRAD ACT Performance Objectives and Outcomes Based Funding Formula Metrics

GRAD ACT

Outcomes Based Funding Formula Measure

Student Success

Retention/Progression: Enrollment counted at the student level, by the accumulation of credits

Completers by Award Level: Certificate, Diploma, Associate, Baccalaureate, Graduate

Articulation and Transfer

Number of Students Cross Enrolled at Two and Four-Year institutions

Number of Transfers from Two-Year to Four-Year institutions

Workforce, Economic Development

Number of Completers in Programs Leading to 4 or 5 Star Jobs
Undergraduate Adult Completers Age 25 and Above
Grant Funded Research

Efficiency and Accountability

Time-To-Award for Students Earning an Associate Degree
Time-To-Award Students Earning a Baccalaureate Degree (Native &Transfer Ins)
Enrollment and Completion of Students on Pell

Outcomes Metrics

- Retention and Progression
- # Completers
- # Students cross-enrolled at 2 & 4yr institutions
- # Transfers from 2 to 4yr institutions
- # Completers leading to 4 or 5 star jobs
- # Undergraduate **Adult Completers** age ≥25
- \$ Grant-funded research
- Time-to-award for students: Associate
- Time-to-award for students: Baccalaureate
- Enrollment and Completion of students on Pell

Outcomes Metrics: Access

2-Year Institutions

Student P	rogression	Adult	Students	Pell Students		Pell Students		Cross-Enrld	
Student Level*	Enrl Factor	Age* Group	Adults Factor	Pell*	Pell Factor	X-Enrl* 4-Yr	X-Enrl Factor		
PR	0.5	≥25	0						
FR	0.75		0.1		Factor		Factor		
SO	1		0.1		0.2		0.1		
Other	1.1		0.1						

4-Year Institutions

Student Pi	rogression	Adult	Students	Pell St	udents	Re	search
Student		Age*	Adults	Pell* %	Pell		
Level*	Enrl Factor	Group	Factor	of UG	Factor	Res	Res Factor
PR	0.5	≥25	0				1.5
FR	0.5		0.1				
SO	0.75		0.1		Factor		
JR	1		0.2		0.2		
SR	1.1		0.2				
Other	0.75		0.1				
GRAD	1.2						

Outcomes Metrics: Completers

2-Year	Institutions
--------	---------------------

Time to	Assoc	Cert/l	Degree				Completers in Programs* Lea		
Degi	ree*	Comp	oleter*		Pell*,		to	4 or 5 Star Joh	OS
	TTD	Max	Award	Trans*	Any	≥25	LED	Cmpl, all	Factor
TTD	Factor	Award	Factor	2yr-4yr	Level	Cmpl*	Priority	Award Lvls	racior
<2 yrs	1.5	Cert	0.25				4		3.5
2.0 - 2.3	1.4	Diploma	0.50				3		3.0
2.3-2.7	1.3			Factor	Factor	Factor	2		2.5
2.7-3.0	1.2			1.0	0.25	0.25	1		1.5
3.0-4.0	1.1								
>4 yrs	1								

 4-	Y	ear	In	St	Iti	ul	10	ns	

TTD I	Bacc*	TTD To	ransfer*	GR	AD*			≥25	Compl, 4 or	
	TTD	TTD	TTD			Trans*	Pell*, Any	UGrad	Sta	ar Job
TTD	Factor	Trnsfr	Factor	GRAD	Factor	2yr-4yr	Level	Cmpl*	Pro	grams*
<4 yrs	1.5	<3 yrs	1.5	Mastrs	1				LED	Priority
4.0-4.5	1.4	3.0-3.5	1.4	Post-M	0.5				F	actor
4.5-5.0	1.3	3.5-4.0	1.3	Doctrl	1.5	Factor	Factor	Factor	4	3.5
5.0-6.0	1.2	4.0-4.5	1.2	Prof	2	0.5	0.25	0.25	3	3.0
5.0-8.0	1.1	4.5-6.0	1.1	Post-P	0.5				2	2.5
>8 yrs	1	>6 yrs	1	Sp/GC	0.5				1	1.5

ACCESS (2-Yr)

Student Pro	Student Progression		Adult Students		Pell Students		Enrolled
Student Level	Enrl Factor	Age Group	Adults Factor	Pell	Pell Factor	X-Enr 4-Yr	X-Enrl Factor
PR	0.5	≥25	0				
FR	0.75		0.1		Factor		Factor
SO	1		0.1		0.2		0.1
Other	1.1		0.1				

>4 yrs

OUTCOMES (2-Yr)

Time to Associate Degree		Cert/Degree Completer		Trans 2-	Pell,	≥25	Completers in Programs Leading to 4-5 Star Jobs			
	TTD	TTD Factor	Max Award	Award Factor	4yr	Any Lvl	Cmpl	LED Priority	Cmpl, all Award Levels	Factor
	<2 yrs	1.5	Cert	0.25				4		3.5
	2.0 - 2.3	1.4	Diploma	0.50				3		3.0
	2.3-2.7	1.3			Factor	Factor	Factor	2		2.5
	2.7-3.0	1.2			1.0	0.25	0.25	1		1.5
	3.0-4.0	1.1								

ACCESS (4-Yr)											
Student Prog	gression	Adult Students		Pell Students			Research				
Stu Level	Enrl	Age	Adults		Pell	Research Factor			ch Factor		
Stu Level	Factor	Group	Factor	Pell Factor				1	1.5		
PR	0.5	≥25	0								
FR	0.5		0.1								
SO	0.75		0.1								
JR	1		0.2		Factor						
SR	1.1		0.2		0.2						
Other	0.75		0.1								
GRAD	1.2										
				!	!						
OUTCOMES (4-Yr)											
TTD Bacc		TTD Transfer		GRAD							
	TTD	TTD	TTD	GRAD		Trans	Pell,	≥25	Completers		
TTD	Factor	Trnsfr	Factor	Degree	Factor	2-4yr	Any Lvl	Cmpl	Leading	g to 4-5	
<4 yrs	1.5	<3 yrs	1.5	Masters	1				Star ,	Jobs	
4.0-4.5	1.4	3.0-3.5	1.4	Post-M	0.5						
4.5-5.0	1.3	3.5-4.0	1.3	Grad Cert					LED	Factor	
5.0-6.0	1.2	4.0-4.5	1.2	Spec	0.5	Factor 0.5	Factor 0.25	Factor 0.25	Priority		
5.0-8.0 >8 yrs	1.1	4.5-6.0	1.1	Post-Prof	0.5				4	3.5	
	1	>6 yrs	1						3	3.0	
				Doctoral	1.5				2	2.5	

Prof

1.5



Contact Information

Call 225-342-4253 or e-mail

Kim Kirkpatrick

Donald Boeckman

LeAnn Detillier

Dr. Lupe Lamadrid

Dr. Karen Denby

Dr. Claire Norris

Terrence Ginn

Matthew LaBruyere

EVERYONE has a piece of the pie...

